Ericsson Ref. No. P12448-US1 (PUMP) Application Serial No. 09/656894

SPECIFICATION

Please replace p. 7, lines 5-23 with the following:

With a position estimator 50, mobile terminal 20 gains expanded functionality and flexibility in its operations. In particular, the mobile terminal 20 can use position estimates for a wide variety of purposes, such as to improve channel reselection and hand-off decisions, or to access a database of location specific information depending on the current location of the mobile terminal. For example, pending U.S. Patent application number 09/498,785 entitled "Position Assisted Handoff Within A Wireless Communication Network" discloses a method for making hand-off decisions based on the current location of the mobile terminal 20. U.S. Patent application number 09/505,301 entitled "Position Assisted Service Selection" discloses a method for choosing a service provider based on the current position of the mobile terminal 20. U.S. Patent [application number 09/546,720] 6,625,457 entitled "Mobile Terminal With [Local Area] Location Database" discloses a mobile terminal 20 that uses the current position of the mobile terminal 20 to retrieve location specific information, such as the nearest hotel, from a database in the mobile terminal 20. U.S. Patent Application No. 09/498,772 entitled "System and Method For Improving Channel Monitoring In a Cellular System" discloses a method for monitoring channels on a neighbor list. U.S. Patent [Application No. _____] 6,493,550 entitled "System Proximity Detection [Method] By Mobile Stations" discloses a method for acquiring service with a private radio communication system based on proximity to the private system. These applications are incorporated herein by reference.